Threshold Plates

RP91



A heavy duty threshold plate with integral sill gasket that can be used in conjunction with Raven door bottom seals on roll-up and tilt up doors.

RP91 has an upstand to prevent water penetration and a ramped section to shed water away.

Location: Door sill.

Finish: Satin clear (silver) anodised aluminium (25µm).

Fixing: Screw fix. Colour matched zinc plated, cross recess head CSK S.T. screws supplied.

Seal: RP404a. Grey flexible PVC.

Sizes: Available in stock lengths.

Approvals

Access & Mobility NZ: NZ BC Compliance Doc. D1 Pt. 1.3.2.

Fire AUS/NZ: NCC Spec. C3.4. AS1530.4 & AS/NZS 1905.1. NZ BC Compliance Doc. C/AS1 6.19.2(a) & App. C6.1.1. UK/EU: Approved Document B. Approved to BS 476 Pt. 20 & 22 (similar to BS EN 1634-1).

FRL & FRR-/240/30. 🖑

BAL SEZ when used with a BAL rated door bottom seal in accordance with AS 3959.





RP95, RP96

н 👌 👌

Low profile threshold plates that can be used in conjunction with Raven door bottom seals to prevent rain, draught, noise and smoke infiltration.

Location: Door sill.

Finish: Satin clear (silver) or bronze anodised aluminium (25µm).

Fixing: Screw fix or builders adhesive for concealed fixing (user determined). Colour matched zinc plated, cross recess head CSK S.T. screws supplied.

Sizes: Available in stock lengths.

Approvals

Cert. GVYI.R37913

Access & Mobility AUS/NZ: NCC D2.15 & D3.3. AS1428.1. NZ BC Compliance Doc. D1/AS1 1.3.2. UK/EU: Approved Document M.

Fire AUS/NZ: NCC Spec. C3.4. AS1530.4 & AS/NZS 1905.1. NZ BC Compliance Doc. C/AS1 6.19.2(a) & App. C6.1.1. UK/EU: Approved Document B. BS 476 Pt. 20 & 22 (similar to BS EN

1634-1). FRL & FRR-/240/30 and FD240.

BAL ≤FZ when used with a BAL rated door bottom seal in accordance with AS 3959.



 \sim

40

40





